
UNITED STATES MARINE CORPS
THE BASIC SCHOOL
MARINE CORPS TRAINING COMMAND
CAMP BARRETT, VIRGINIA 22134-5019

PHASE I WRITTEN EXAM

W1S0005XW

STUDENT HANDOUT

Phase I Written Exam

Introduction

The Phase I Written Exam will be conducted with the completion of all classroom instruction in Phase I. Students will be given two hours to complete the exam. Students are expected to bring their 1:50,000 Quantico MIM Land Nav SPC, map pens, protractor, and a Number 2 pencil. The exam will consist of multiple choice and essay style questions. The exam will be an individual effort.

Importance

The Phase I Written Exam will be four percent of a students' overall grade, and will fall under the academics portion of a students' overall grade.

The learning objectives outline in this handout will be evaluated on the Phase I Written Exam. Students are expected to review the Learning Objectives in preparation for taking the exam.

Learning Objectives

Terminal Learning Objectives

TBS-LDR-1014 Given an evaluation, define Operational Security (OPSEC) without omitting key components.

TBS-TRNG-2008 Given a Risk Management Worksheet (RMW), training materials, training plan, and with the aid of references, conduct Risk Management to mitigate risks associated with each training event by identifying and incorporating control measures through the Risk Management Worksheet (RMW) in accordance with the references

Enabling Learning Objectives

TBS-MED-1003c Given a simulated casualty with no life-threatening bleeding, an Individual First Aid Kit (IFAK), and a secure position out of effective enemy fire, identify types of bleeding to prevent further bleeding or death in accordance with MCRP 3-02G (First Aid).

TBS-MED-1006i Given an evaluation, identify symptoms of shock without error.

TBS-MED-1012a Given a simulated burn casualty and an Individual First Aid Kit (IFAK), identify classifications of burns in accordance with MCRP 3-02G (First Aid).

TBS-MED-1013a Given a casualty, identify types of heat injuries to determine treatment.

TBS-MED-1013b Given a simulated casualty, perform treatment measures for the different types of heat injuries to prevent further injury or death.

TBS-MED-1014b Given a simulated casualty, perform treatment measures for the different types of cold injuries to prevent further injury or death.

Learning Objectives (Continued)

TBS-LDR-1012a Given an evaluation, identify the levels of security classification in sequence without omission.

TBS-LDR-1012b Given a scenario, identify procedures for classified material spillage or compromise without omission.

TBS-LDR-1016d Given an evaluation, define the five stresses of combat without omission.

TBS-LDR-1019 Given an evaluation, define the role of leadership in overcoming fear without omission.

TBS-LDR-2205b Given an order or directive, identify directive by type without error.

TBS-OFF-2102g Given an evaluation, define the spectrum of conflict in accordance with MCDP 1.

TBS-OFF-2102h Given an evaluation, identify the levels of war in accordance with MCDP 1.

TBSOFF-2102j Given an evaluation, identify the maneuver warfare concepts in accordance with MCDP 1.

TBS-PAT-1002a Given a military topographic map, identify marginal information without error.

TBS-PAT-1002e Given a military topographic map, protractor, determine/plot grid coordinates to within 30 meters.

TBS-TRNG-2008a Given a Risk Management Worksheet (RMW), training materials, training plan, and with the aid of references, identify hazards to mitigate risks associated with each training event.

TBS-TRNG-2008b Given a Risk Management Worksheet (RMW), training materials, training plan, and with the aid of references, assess hazards to mitigate risks associated with each training event.

TBS-TRNG-2008c Given a Risk Management Worksheet (RMW), training materials, training plan, and with the aid of references, determine risk controls to mitigate risks associated with each training event.

TBS-TRNG-2008d Given a Risk Management Worksheet (RMW), training materials, training plan, and with the aid of references, determine how to assess effectiveness of risk control to ensure continued safety throughout each training event.

TBS-MED-2102a Given casualties with various types of injuries, and a secure position out of effective enemy fire, prioritize casualties for CASEVAC to prevent further injury or death.

Learning Objectives (Continued)

TBS-OFF-2102m Given an evaluation, define the two types of decision-making without omission.

TBS-OFF-2102n Given an evaluation, define the steps of the OODA Cycle without omission.

TBS-OFF-2102o Given an evaluation, define small unit leader decision making competencies without omission.

Notes
